

# MXvirtual™



## ZULTYS

INNOVATE | COMMUNICATE | COLLABORATE

### Cloud-based All-in-One IP Phone System with Features to Meet All Your Needs



#### OVERVIEW

Zultys MXvirtual is a fully integrated unified communication solution and IP phone system in a VMware® Ready virtual appliance. Innovative, reliable and scalable, MXvirtual integrates voice, video, data and mobility, to optimize collaboration and communications for businesses of all sizes.

MXvirtual is also an ideal solution for Managed Service Providers (MSPs) to offer hosted UC/VoIP solutions.

MXvirtual in combination with VMware allows businesses of all sizes to take advantage of virtualization benefits including enhanced server utilization, easier deployment, enhanced business continuity and reduced costs.

MXvirtual features are identical to a Zultys premise-based phone system and can be integrated into a company-wide MXnetwork™. This allows your system to scale up to 128 different locations with thousands of users across the entire network.

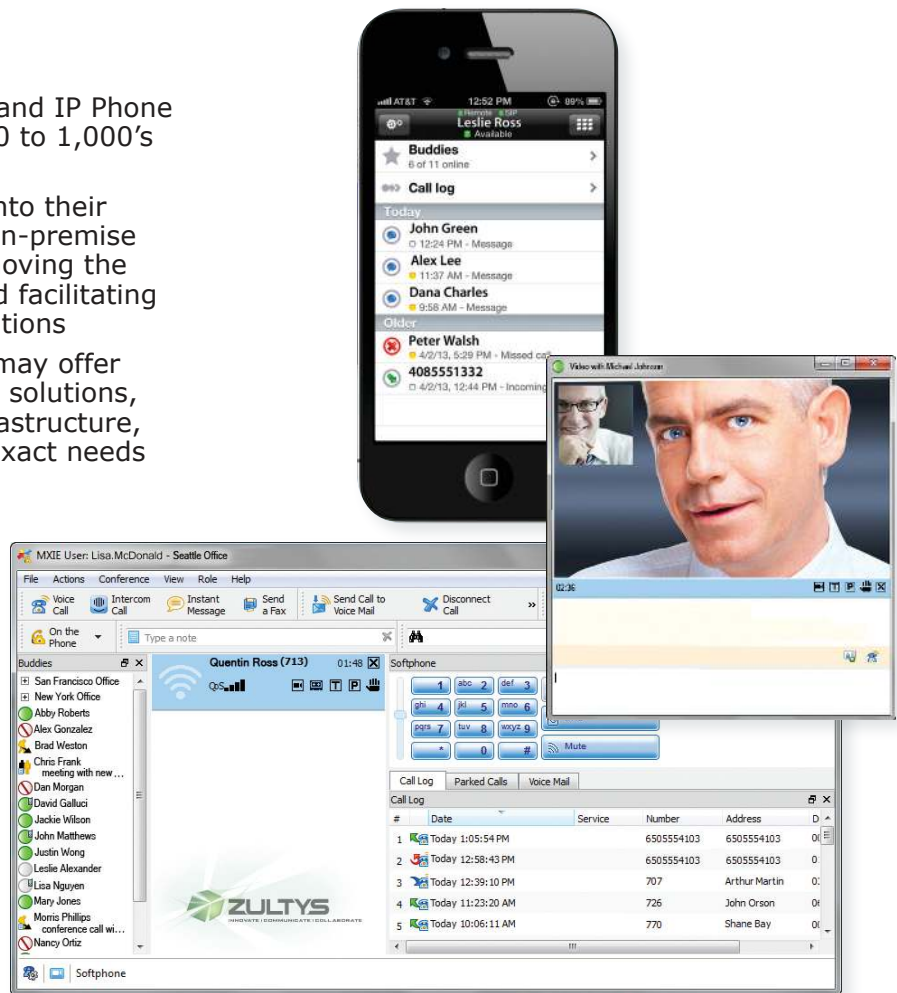
MXvirtual can be integrated with high-availability server options. As part of an MXnetwork, the system can also be configured for a redundancy option, which allows another system in the network—either another virtual machine or a premise-based MX system—to take over core functionality of your MXvirtual in the unlikely event of a system outage.

VMware High Availability Capabilities ensure the Reliability of MXvirtual



## HIGHLIGHTS

- A complete Unified Communication and IP Phone System solution for businesses of 10 to 1,000's of users in a single virtual machine
- Enterprises may deploy MXvirtual onto their own VMware infrastructure, either on-premise or using an off-site data center, removing the reliance of proprietary hardware and facilitating comprehensive disaster recovery options
- Managed Service Providers (MSPs) may offer hosted VoIP/Unified Communication solutions, served from shared data center infrastructure, delivering solutions tailored to the exact needs of their clients



## DESCRIPTION

MXvirtual marries the integrated, robust architecture that Zultys is renowned for, with the flexibility and resiliency of VMware virtualization that enterprises rely on. Key benefits of MXvirtual include:

**Simplicity** – The architecture of MXvirtual delivers a unified communications solution that is easy to deploy, manage and use allowing organizations to focus on their core business.

**Integration** – Integrated capabilities available include IP-PBX, contact center, call recording, voice mail, fax, presence, instant messaging, call reporting, mobile phone UC integration, SIP trunking, enterprise session border controller, conferencing, HD video, teleworking, CRM integration and more.

**Scalability** – MXvirtual provides the flexibility to seamlessly scale to support multi-site organizations with 1,000's of users in a centralized or distributed architecture, or combination of both. MXvirtual instances may be combined with MX30 and MX250 hardware appliances via MXnetwork for unrivaled flexibility.

**Open Standards** – Zultys has been a leader in Session Initiation Protocol (SIP) open standard IP telephony since 2001. SIP allows businesses to reduce call costs while providing investment protection as there is no proprietary hardware required.

**Disaster Recovery** – A full suite of resiliency and failover capabilities ensure business communications continue to operate in the event of infrastructure and network failures.

The Zultys MXvirtual solution is significantly less complex to deploy and maintain than other systems, allowing large and small businesses alike to leverage advanced communications capabilities to gain a competitive advantage while enjoying a substantially lower total cost of ownership (TCO).

### WWW.ZULTYS.COM

Zultys, Inc. 785 Lucerne Drive Sunnyvale, CA 94085  
Tel: +1-408-328-0450 Fax: +1-408-328-0451

Zultys, Inc., the Zultys logo, the Zultys mark, MXvirtual and MXnetwork are trademarks or registered trademarks of Zultys, Inc. VMware and VMware Ready is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other trademarks used herein are the property of their respective owners. ©2014 Zultys, Inc. All rights reserved.